below line 16, insert a centered heading:

--SUMMARY OF THE INVENTION--;

in line 18, cancel "The object of the invention is to set forth"
substitute --It is an object of the present invention to provide- therefor;

cancel line 22, substitute the following at line 22:

--This object is achieved in accordance with the present invention in a method for storing search features of an image sequence, the method comprising the steps of: determining the search features from the image sequence; and storing the features together with the image sequence.--;

in line 24, after "The" insert -- present --.

On page 2, in line 1, cancel "A development of the invention consists in" substitute --In an embodiment,-- therefor, and cancel "being" substitute --are-- therefor;

in line 4, cancel "Another development consists in the ability to access" substitute --In an embodiment,-- therefor;

in line 5, after "sequence" insert --can be accessed---

in line 13, cancel "In a further development" substitute --In an embodiment-- therefor:

in line 15, cancel "intraimage" substitute --intra-image-- therefor;

in line 17, cancel "intraimage" substitute --intra-image-- therefor;

in line 20, cancel "Another development consists in storing"

substitute --In an embodiment,-- therefor, and after "scene"

insert --is stored--, and after "database" insert a comma;

in line 21, cancel "and";

in line 23, cancel "An additional development consists in storing" substitute --In an embodiment,-- therefor, and after "features" insert --are stored--;

in line 25, cancel ", respectively";

).

10

5

15

20

25

30

,		cancel line 28, substitute the following at line 28:
	- V	In an embodiment, the search features are unambiguously
		identified using
		On page 3, cancel lines 8-19, substitute the following at line 8:
	5	These and other features of the invention(s) will become clearer
		with reference to the following detailed description of the presently
03		preferred embodiments and accompanied drawings.
\mathcal{O}		DESCRIPTION OF THE DRAWINGS
		Figure 1 is a block diagram illustrating a method for storing search
	10	features of an image sequence and illustrating an accessing of the image
		sequence with the aid of the search features in accordance with the
		present invention.
		Figure 2 is a block diagram showing various possibilities for the
74 1 4		common storing of search features with the image sequence.
= =	15	Figure 3 is a block diagram illustrating the search features and
		pertaining references that reference the image data.
		DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED
		EMBODIMENTS
		On page 4, in line 1, cancel "was found [sic]" substituteis found
	20	therefor.
		On page 5, in line 6, cancel "that is possible", and cancel ",
		respectively";
		in line 7, after "M32" insertare supplemented, and cancel "02
		are" substitute02 therefor;
	25	in line 8, cance "supplemented. [sic]", and cancel "contain"
		substitutecontains therefor;
		in line 12, after "features" insert a comma;

in line 14, after "02" insert a comma;